

Chem-Impex International, Inc.

Tel: (630) 766-2112 Fax: (630) 766-2218 sales@chemimpex.com www.chemimpex.com

Headquarters: 935 Dillon Drive Wood Dale, IL 60191 USA Manufacturing Facility: 825 Dillon Drive Wood Dale, IL 60191 USA

Catalog #: 03694 Lot #: 001989-15-081 Starting Material Chemical Enzy Ferm Orga Biological Natu GMC	als cymatic Synthesis mentation ganic Synthesis		of starting materials: CANADA CANADA Plant	ADA Inorganic
Catalog #: 03694 Lot #: 001989-15-081 Starting Material Chemical Enzy Ferm Orga Biological Natu GMC	als cymatic Synthesis mentation ganic Synthesis	Country of origin Country of manu Organic	of starting materials: CANADA CANADA Plant	Inorganic
Chemical Enzy Ferm Orga Biological Natu GMC Human, animal, plant	eymatic Synthesis mentation ganic Synthesis	Organic	ufacture: CANADA Plant	Inorganic
Chemical Enzy Ferm Orga Biological Natu GMC Human, animal, plant	eymatic Synthesis mentation ganic Synthesis	Organic	ufacture: CANADA Plant	Inorganic
Chemical Enzy Ferm Orga Biological Natu GMC	eymatic Synthesis mentation ganic Synthesis	Organic □ □ x	Plant	
Biological Natu GMC	mentation ganic Synthesis tural	X		
Biological Natu GMC	mentation ganic Synthesis tural			Microbe
Biological Natu GMC Human, animal, plant	ganic Synthesis tural			Microbe
Biological Natu GMC	tural			Microbe
GMC		Human/Animal		Microbe
GMC				
Human, animal, plant	10			
-				
•	used for its processing	g, purification, and/or storaç	tact with the starting materiage.	⋉ No
Manufacturing P ☑ Organic Synt		/matic Synthesis	Other, Specify:	
Human or animal ma	aterial was used or ca	me in contact with the prod	duct or equipment, reagents	, or media used for its
processing, purification		☐ Yes 🗷 No		
		-	ganism (GMO) or an enzym	ae derived from a GMO
•	, , ,		gariisiii (GiviO) or air erizyiii	e derived from a GiviO.
☐ Yes	No If yes, sp	ecity:		

General Declaration:

To the present state of our knowledge we declare the above CII product does not contain any BSE / TSE AGENT. This declaration is given in good faith and no warranty express or implied with respect to quality and properties is made.

Ackumin

Arumugham Balakumar, PhD Quality Control Department